10/583329 Attorney's Docket No. 1034456-000037

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Pater	nt Application of)	
Jaan PAL	GI et al.	<i>)</i>)	Group Art Unit: Unassigned
Application	n No.: Unassigned	<i>)</i>)	Examiner:
Filed: Jur	ne 16, 2006)) \	Confirmation No.: Unassigned
BR RE PC AN	ICLEIC ACID PROBES AND ROAD-RANGE PRIMERS FROM EGIONS IN DNA DIRECTED RNA DLYMERASE SUBUNIT B GENES, ID METHODS IN WHICH THEY ARE))))	

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with the duty of disclosure as set forth in 37 C.F.R. § 1.56, the accompanying information is being submitted in accordance with 37 C.F.R. §§ 1.97 and 1.98.

The relevance of any non-English language documents is their citation in the International and Finnish Search Reports (copies attached) of foreign counterpart applications and/or their citation and discussion in the present specification.

By:

To assist the Examiner, the documents are listed on the attached form PTO-1449. It is respectfully requested that an Examiner initialed copy of this form be returned to the undersigned.

Respectfully submitted,

BUCHANAN INGERSOLL PC

Date: June 16, 2006

Patrick C. Keane

Registration No. 32858

P.O. Box 1404 Alexandria, VA 22313-1404 703.836.6620 Substitute for orm 1449/PTO & 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Sheet	4	of	4
Sheet	1	ot	1

· · · · · · · · · · · · · · · · · · ·	13 NOOF PURPLUIL & MIN 2007
Application Number	Unassigned
Filing Date	June 16, 2006
First Named Inventor	Jaan PALGI et al.
Examiner Name	Unassigned
Attorney Docket No.	1034456-00037

10/583329

U.S. PATENT DOCUMENTS						
Examiner Initials	Document Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document	Issue/Publication Date (MM-DD-YYYY)		
/D.T./	5,786,147		Mabilat et al.	07-28-1998		
/D.T./	2003/0108921	A1	Jucker et al.	06-12-2003		

FOREIGN PATENT DOCUMENTS											
								TATUS			
Examiner Initials	Document Number	Kind Code (if known)	Country	Date of Publication (MM-DD-YYYY)	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec
/D.T./	*WO 01/92573	A1	WIPO	12-06-2001				Х			
/D.T./	*WO 03/008645	A1	WIPO	01-30-2003				X			
/D.T./	*WO 03/020972	A1	WIPO	03-13-2003				X			
/D.T./	*WO 2004/041841	A2	WIPO	05-21-2004				X			
/D.T./	*WO 95/33851		WIPO	12-14-1995				X			
/D.T./	WO 03/031654	A1	WIPO	04-17-2003				X			
/D.T./	WO 01/31061	A1	WIPO	05-03-2001				X			
/D.T./	WO 03/016534	A1	WIPO	02-27-2003				Х			
/D.T./	PCT/KR02/01885										

/D.T./ *CHRISTOPHE MOLLET et al., rpoB Sequence Analysis as a Novel Basis for Bacterial Identification, Molecular Microbiology, 1997, pp. 1005-1011, vol. 26, no. 5. Atieh Khamis et al, "usefulness of rpoB Gene Sequencing for Identification of Afipia and Boundary Species, Including a Strategy for Choosing Discriminative Partial Sequences", Applied and Environmental Microbiology Nov. 2003, Vol. 69, No. 11, p. 6740, ISSN: 0099-2240 Ingela Dahllof et al, "rpoB-Based Microbial Community Analysis Avoids Limitations Inherer	Examiner Initials	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.
/D.T./ Species, Including a Strategy for Choosing Discriminative Partial Sequences", Applied and Environmental Microbiology Nov. 2003, Vol. 69, No. 11, p. 6740, ISSN: 0099-2240 Ingela Dahllof et al, "rpoB-Based Microbial Community Analysis Avoids Limitations Inherer	/D.T./	*CHRISTOPHE MOLLET et al., rpoB Sequence Analysis as a Novel Basis for Bacterial
	/D.T./	Atieh Khamis et al, "usefulness of rpoB Gene Sequencing for Identification of Afipia and Bosea Species, Including a Strategy for Choosing Discriminative Partial Sequences", Applied and Environmental Microbiology Nov. 2003, Vol. 69, No. 11, p. 6740, ISSN: 0099-2240
66, No. 8, P. 3376-3380, ISSN: 0099-2240	/D.T./	Ingela Dahllof et al, "rpoB-Based Microbial Community Analysis Avoids Limitations Inherent in 163 rRNA Gene Intraspecies Heterogeneity" Applied and Environmental Microbiology Aug 2000, Vol. 66, No. 8, P. 3376-3380, ISSN: 0099-2240

^{*}Copy Attached

Examiner /David Thomas/	Date Considered	11/13/2008
-------------------------	--------------------	------------